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(2) carcass supply means for cutting a carcass sheet material having a width, in which a splice margin is added to a band periphery length, to a length corresponding to a specification width of the formed tire, and supplying the cut carcass to the band forming machine;

(3) band rubber parts supply means for injecting a rubber strip from an injection unit, winding the rubber strip around a drum of the band forming machine, and forming, on the basis of its laminated structure, rubber parts having a profile corresponding to a specification of the formed tire; and

(4) bead supply means for supplying a completed bead corresponding to a specification of the formed tire to the band forming machine through a bead setter; and

as means for supplying a belt/tread member there are provided:

(5) belt supply means for cutting a belt strip material, in which plural cords are arranged and rubberized, to predetermined length and angle, mutually splicing edge portions of the plural cut strip pieces to form a belt for one tire, which has a length, a cord angle and a width corresponding to specifications of the formed tire, and supplying the belt to the belt/tread forming machine; and

(6) tread rubber parts supply means for injecting a rubber strip from an injection unit, winding the rubber strip around a drum of the belt/tread forming machine, and forming, on the basis of its laminated structure, rubber parts having a profile corresponding to a specification of the formed tire,

wherein the means for supplying the band member and the means for supplying the belt/tread member are operative to cooperate with one another to continuously in series form a plurality of tires having different tire sizes.

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3. (Amended) A tire forming system set forth in claim 1, wherein each of the injection unit for the band rubber parts supply means and the injection unit for the tread rubber parts supply means is a plunger type injection unit in which there is accommodated, for the respective rubber parts, a rubber amount corresponding at least to the specification of the formed tire.

4. (Amended) A tire forming system set forth in claim 2, wherein each of the injection unit for the band rubber parts supply means and the injection unit for the tread rubber parts supply means is a plunger type injection unit in which there is accommodated, for the respective rubber parts, a rubber amount corresponding at least to the specification of the formed tire.

5. (Amended) A tire forming method using a tire forming system including a band forming machine, a shaping forming machine and a belt/tread forming machine, in each of which setting conditions of a tire size can be optionally changed, and having transport means for delivering a semi-fabricated product to each forming machine, wherein as a process for supplying a band member there are provided:

(1) an inner liner supply process for cutting a inner liner sheet material having a width, in which a splice margin is added to a band periphery length, to a length corresponding to a specification width of a formed tire, and supplying the cut inner liner to the band forming machine;

(2) a carcass supply process for cutting a carcass sheet material having a width, in which a splice margin is added to a band periphery length, to a length corresponding to a specification width of the formed tire, and supplying the cut carcass to the band forming machine;

(3) a band rubber parts supply process for injecting a rubber strip from an injection unit, winding the rubber strip around a drum of the band forming machine, and forming, on the basis of its laminated structure, rubber parts having a profile corresponding to a specification of the formed tire; and

(4) a bead supply process for supplying a completed bead corresponding to a specification of the formed tire to the band forming machine through a bead setter; and

as a process for supplying a belt/tread member there are provided:

(5) a belt supply process for cutting a belt strip material, in which plural cords are arranged and rubberized, to predetermined length and angle, mutually splicing edge portions of the plural cut strip pieces to form a belt for one tire, which has

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a length, a cord angle and a width corresponding to specifications of the formed tire, and supplying the belt to the belt/tread forming machine; and

(6) a tread rubber parts supply process for injecting a rubber strip from an injection unit, winding the rubber strip around a drum of the belt/tread forming machine, and forming, on the basis of its laminated structure, rubber parts having a profile corresponding to a specification of the formed tire,

wherein the forming system is operative to continuously in series form a plurality of tires having different tire sizes.

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7. (Amended) A tire forming method set forth in claim 5, wherein each of the injection unit for the band rubber parts supply means and the injection unit for the tread rubber parts supply means is a plunger type injection unit in which there is accommodated, for the respective rubber parts, a rubber amount corresponding at least to the specification of the formed tire.

8. (Amended) A tire forming method set forth in claim 6, wherein each of the injection unit for the band rubber parts supply means and the injection unit for the tread rubber parts supply means is a plunger type injection unit in which there is accommodated, for the respective rubber parts, a rubber amount corresponding at least to the specification of the formed tire.

IN THE ABSTRACT:

Please replace the originally filed Abstract of the Disclosure with the substitute Abstract of the Disclosure as set forth in clean form in Appendix II. Additionally, in accordance with 37 CFR 1.121(b)(1)(iii), a marked-up version of the substitute Abstract of the Disclosure is set forth in Appendix III.